

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	23	((HU) near2 (WEI)).INV. and BEIJING.inci.	US-PGPUB; USPAT	OR	ON	2010/06/16 14:01
S6	13	((LAI) near2 (CHUNRONG)).INV.	US-PGPUB; USPAT	OR	ON	2010/06/16 14:01
S7	3	S5 and S6	US-PGPUB; USPAT	OR	ON	2010/06/16 14:01
S9	191	("content based" or "content-based") and partitioning and mining	US-PGPUB; USPAT	OR	ON	2010/06/16 14:50
S11	15	("content based" or "content-based") and partitioning and mining and "probe structure"	US-PGPUB; USPAT	OR	ON	2010/06/16 14:57
S12	1	("content based" or "content-based") and partitioning and mining and "probe structure" and "probe tree"	US-PGPUB; USPAT	OR	ON	2010/06/16 14:59
S13	1	("content based" or "content-based") and partitioning and mining and "probe structure" and "fp-tree"	US-PGPUB; USPAT	OR	ON	2010/06/16 15:03
S14	1	("content based" or "content-based") and partitioning and mining and "probe structure" and "fp-growth"	US-PGPUB; USPAT	OR	ON	2010/06/16 15:03
S15	1	("content based" or "content-based") and partitioning and mining and "fp-growth"	US-PGPUB; USPAT	OR	ON	2010/06/16 15:04
S16	9	partitioning and mining and "fp-growth"	US-PGPUB; USPAT	OR	ON	2010/06/16 15:04
S17	4	partitioning and mining and "fp-growth" and prune	US-PGPUB; USPAT	OR	ON	2010/06/16 16:38
S19	13	((LAI) near2 (CHUNRONG)).INV. and BEIJING.inci.	US-PGPUB; USPAT	OR	ON	2010/06/23 15:25
S20	23	((HU) near2 (WEI)).INV. and BEIJING.inci.	US-PGPUB; USPAT	OR	ON	2010/06/23 15:25
S21	33	S19 or S20	US-PGPUB; USPAT	OR	ON	2010/06/23 15:25

S22	93569	"707".clas.	US-PGPUB; USPAT	OR	ON	2010/06/23 16:34
S23	20	"707".clas. and (sort\$ SAME1 arrange) and "data mining"	US-PGPUB; USPAT	OR	ON	2010/06/23 16:35
S24	2	S23 and prune	US-PGPUB; USPAT	OR	ON	2010/06/23 16:41
S25	2	S23 and prun\$	US-PGPUB; USPAT	OR	ON	2010/06/23 16:44
S26	76	"707".clas. and ("fp growth" or "frequent pattern") and tree	US-PGPUB; USPAT	OR	ON	2010/06/23 16:45
S30	5	"6816867"	US-PGPUB; USPAT	OR	ON	2010/06/24 16:41
S31	8	"6665669"	US-PGPUB; USPAT	OR	ON	2010/06/24 16:42
S32	1	"6330556".PN.	USPAT; USOCR	OR	ON	2010/06/24 16:43
S33	94	"computer-readable medium" and vital.xp.	US-PGPUB; USPAT	OR	ON	2010/06/25 10:59
S34	21669	"computer-readable medium" and "707".clas.	US-PGPUB; USPAT	OR	ON	2010/06/25 11:09
S35	11526	"computer-readable medium".clm. and "707". clas.	US-PGPUB; USPAT	OR	ON	2010/06/25 11:10
S36	2064	"computer-readable medium".clm. and "707". clas. and "stored thereon"	US-PGPUB; USPAT	OR	ON	2010/06/25 11:12
S37	1668	"computer-readable medium".clm. and "707". clas. and "stored thereon". clm.	US-PGPUB; USPAT	OR	ON	2010/06/25 11:12
S38	20245	"computer-readable media" same "carrier waves"	US-PGPUB; USPAT	OR	ON	2010/06/25 11:22
S39	11	"computer-readable media" same "carrier waves" and vital.xp.	US-PGPUB; USPAT	OR	ON	2010/06/25 11:23
S40	3542	"computer-readable media" same "carrier waves" and "707".clas.	US-PGPUB; USPAT	OR	ON	2010/06/25 11:24
S41	1112	"computer-readable media" same "carrier waves" and "707".clas.	USPAT	OR	ON	2010/06/25 11:25
S45	10539	707/776.ccls. or 707/999.003.ccls.	US-PGPUB; USPAT	OR	ON	2010/06/28 15:39
S46	2	S45 and "probe structure"	US-PGPUB; USPAT	OR	ON	2010/06/28 15:58

S47	1	S45 and "fp tree"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:00
S48	9	S45 and "frequent pattern"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:00
S49	6	S45 and "frequent pattern" and parallel	US-PGPUB; USPAT	OR	ON	2010/06/28 16:00
S50	6	S45 and "frequent pattern" and parallel and tree	US-PGPUB; USPAT	OR	ON	2010/06/28 16:03
S52	575	S45 and incremental	US-PGPUB; USPAT	OR	ON	2010/06/28 16:11
S53	21	S45 and incremental and probe	US-PGPUB; USPAT	OR	ON	2010/06/28 16:12
S54	5	S45 and "identified frequent"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:24
S55	8	"6665669"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:27
S57	13	"6665669" or "6816867" or "2003028531" or "2002129009"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:32
S58	15	"6665669" or "6816867" or "20030028531" or "20020129009"	US-PGPUB; USPAT	OR	ON	2010/06/28 16:33
S59	10	S58 and "707".clas.	US-PGPUB; USPAT	OR	ON	2010/06/28 16:37
S60	48	("20090228685" "6138117" "7337186" "7379937" "7610284" "20030217055" "20050021554" "20050044073" "20070198548" "20090055332" "20090112863" "20090171954" "5724573" "5742811" "6278997" "6311179" "6389416" "6618725" "6665669" "7433879" "7496592" "20030028531" "20060149766" "20060174024" "20080201340" "6182058" "5787274" "6212526" "6247016" "6026399" "6092064" "6212526" "6226634" "6226634" "6385608" "6446061" "6671680" "6820070" "6859804" "6868423" "6938049" "6941318" "7233931" "7292958" "7320002" "20010054032"	US-PGPUB; USPAT	OR	ON	2010/06/30 08:19

		"20030018646" "20030229630" "20030229641" "20040234995").pn.				
S61	1	"6665669".pn.	US-PGPUB; USPAT	OR	ON	2010/06/30 11:19
S62	12	("5418947" "5742811" "6169986" "6311179" "6330556" "6389416"). PN. OR ("6665669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 11:19
S63	1	"20030028531".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 12:40
S64	1	("2003/0028531").URPN.	USPAT	OR	ON	2010/06/30 12:40
S65	1	"6816867".pn.	USPAT	OR	ON	2010/06/30 12:42
S66	9	("20020059326" "20020147512" "20020165674" "20030088562" "5523208" "6324533" "6453241").PN. OR ("6816867").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 12:43
S67	1	"20020129009"	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 12:44
S68	2	("2002/0129009").URPN.	USPAT	OR	ON	2010/06/30 12:44
S69	36	"707".clas. and (identifying adj frequent)	US-PGPUB; USPAT	OR	ON	2010/06/30 12:47
S70	17	"707".clas. and (identifying adj frequent) and parallel	US-PGPUB; USPAT	OR	ON	2010/06/30 12:51
S71	92	(707/776).OCLS.	US-PGPUB; USPAT	OR	OFF	2010/06/30 13:16
S72	61	S71 and depen\$	US-PGPUB; USPAT	OR	ON	2010/06/30 13:20
S73	19	S72 and partition\$	US-PGPUB; USPAT	OR	ON	2010/06/30 13:21
S74	10	S72 and partition\$ and frequency	US-PGPUB; USPAT	OR	ON	2010/06/30 13:22
S75	1	"20090228685".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 13:41
S76	331	"carrier waves" same "computer readable medium".clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 15:02
S77	59	"toler law group".att. and "computer readable medium"	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 16:10
S78	26	"toler law group".att. and "computer readable storage medium".clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 16:10

S79	14766	data adj mining	US-PGPUB; USPAT	OR	ON	2010/07/01 13:13
S80	9771	(data adj mining) and ((frequent pattern) or fp)	US-PGPUB; USPAT	OR	ON	2010/07/01 13:19
S81	12	("5418947" "5742811" "6169986" "6311179" "6330556" "6389416"). PN. OR ("6665669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/01 15:46
S82	1	("2003/0028531").URPN.	USPAT	OR	ON	2010/07/01 15:46
S83	9	("20020059326" "20020147512" "20020165674" "20030088562" "5523208" "6324533" "6453241").PN. OR ("6816867").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/01 15:46
S84	2	("2002/0129009").URPN.	USPAT	OR	ON	2010/07/01 15:46
S85	7	(S81 or S82 or S83 or S84) and itemset	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/01 15:46
S86	181	data adj mining and apriori	US-PGPUB; USPAT	OR	ON	2010/07/01 16:01
S87	0	((dehao) near2 (chen)). INV. and CN.inco.	US-PGPUB; USPAT	OR	ON	2010/07/02 08:36
S88	3	((wenguang) near2 (chen)).INV. and CN.inco.	US-PGPUB; USPAT	OR	ON	2010/07/02 08:36
S89	18	((yimin) near2 (zhang)). INV. and CN.inco.	US-PGPUB; USPAT	OR	ON	2010/07/02 08:38
S90	0	((yimin) near2 (zhang)). INV. and CN.inco. and apriori	US-PGPUB; USPAT	OR	ON	2010/07/02 08:39
S91	1	((yimin) near2 (zhang)). INV. and CN.inco. and fp	US-PGPUB; USPAT	OR	ON	2010/07/02 08:39
S92	0	((weimin) near2 (zheng)). INV. and CN.inco. and fp	US-PGPUB; USPAT	OR	ON	2010/07/02 08:40
S93	2	((weimin) near2 (zheng)). INV. and CN.inco.	US-PGPUB; USPAT	OR	ON	2010/07/02 08:40
S94	0	data adj mining and (frequent adj pattern adj tree)	IBM_TDB	OR	ON	2010/07/02 09:57
S95	12	data adj mining	IBM_TDB	OR	ON	2010/07/02 09:57
S96	2	data adj mining and parallel	IBM_TDB	OR	ON	2010/07/02 09:58
S97	1587	data adj mining	DERWENT	OR	ON	2010/07/02 10:11
S98	0	data adj mining and (fp and partition)	DERWENT	OR	ON	2010/07/02 10:12

S99	129	data adj mining and (partition or division or segment)	DERWENT	OR	ON	2010/07/02 10:12
S100	20	data adj mining and (partition or division or segment) and tree	DERWENT	OR	ON	2010/07/02 10:13
S101	3	data adj mining and (partition or division or segment) and tree	JPO	OR	ON	2010/07/02 10:29
S102	539	data adj mining and (partition or division or segment) and tree and prun\$	US-PGPUB; USPAT	OR	ON	2010/07/02 10:44
S103	39	data adj mining and (partition or division or segment) and tree and prun\$ and fp	US-PGPUB; USPAT	OR	ON	2010/07/02 10:45
S104	68	data adj mining and (partition or division or segment) and tree and prun\$ and (fp or "frequent pattern")	US-PGPUB; USPAT	OR	ON	2010/07/02 10:45
S105	1	2003-294668	US-PGPUB; USPAT	OR	ON	2010/07/02 13:03
S106	700	tree SAME partition same algorithm	US-PGPUB; USPAT	OR	ON	2010/07/02 13:27
S107	108	tree SAME partition same algorithm same parallel	US-PGPUB; USPAT	OR	ON	2010/07/02 13:28
S108	1	tree SAME partition same algorithm same (fp or "frequent pattern")	US-PGPUB; USPAT	OR	ON	2010/07/02 13:29
S109	55	tree SAME partition same algorithm same pattern	US-PGPUB; USPAT	OR	ON	2010/07/02 13:30
S110	0	data same mining same (fp same partition)	DERWENT	OR	ON	2010/07/02 13:31
S111	0	data same mining same fp same partition	DERWENT	OR	ON	2010/07/02 13:31
S112	0	database same mining same fp same partition	DERWENT	OR	ON	2010/07/02 13:32
S113	10	data same mining same partition	DERWENT	OR	ON	2010/07/02 13:32
S114	277	data same mining same partition	US-PGPUB; USPAT	OR	ON	2010/07/02 13:32
S115	9	data same mining same partition same frequent	US-PGPUB; USPAT	OR	ON	2010/07/02 13:33
S116	0	"partitions data based on content"	US-PGPUB; USPAT	OR	ON	2010/07/02 14:54
S117	2980	"707".clas. and partition\$. clm.	US-PGPUB; USPAT	OR	ON	2010/07/02 15:06

S118	309	"707".clas. and partition\$. clm. and (data adj mining)	US-PGPUB; USPAT	OR	ON	2010/07/02 15:06
S119	33	"707".clas. and partition\$. clm. and (data adj mining) and (multiple or "more than one" or numerous) and master	US-PGPUB; USPAT	OR	ON	2010/07/02 15:07
S120	8	S119 and (partition\$ same tree)	US-PGPUB; USPAT	OR	ON	2010/07/02 15:17
S121	0	master and slave and "distributes equally" and database	US-PGPUB; USPAT	OR	ON	2010/07/02 15:30
S122	5985	master and slave and equal \$ and database	US-PGPUB; USPAT	OR	ON	2010/07/02 15:30
S123	218	master and slave and equal \$ and database and mining	US-PGPUB; USPAT	OR	ON	2010/07/02 15:30
S124	3	"data mining" and heuristic and "equal groups"	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 08:54
S125	3	"data mining" and heuristic \$ and "equal groups"	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 08:57
S126	1867	"data mining" and heuristic \$	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 08:57
S127	1098	"data mining" and heuristic \$ and equal	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 08:58
S128	329	"data mining" and heuristic \$ and master	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:02
S129	69	"data mining" and heuristic \$ and master and (servant or slave)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:02
S130	7	"data mining" and heuristic \$ and simd	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:03
S131	0	"G06F 17/30".cicl.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:26
S132	0	"G06F17/30".cicl.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:26
S133	40758	G06F17/30.cipp.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:26
S134	61	G06F17/30.cipp. and simd	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:27
S135	4434	G06F17/30.cipp. and master	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:28
S136	0	"db miner technology".an.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:30
S137	1	"db miner technology".as.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:30
S138	1	"multiple processors" WITH mine	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:50

S139	22	"multiple processors" WITH mining	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 09:55
S140	3	S139 and ("frequent pattern" or FP)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:12
S141	1141	("frequent pattern" or FP) and ("multiple processors" SAME mining) andnot S140	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:26
S142	1140	master and ("frequent pattern" or FP) and ("multiple processors" SAME mining) andnot S140	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:27
S143	1140	"707".clas. and master and ("frequent pattern" or FP) and ("multiple processors" SAME mining) andnot S140	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:27
S144	1	"707".clas. and master and ("frequent pattern" or FP) and ("multiple processors" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:28
S145	1	"707".clas. and ("frequent pattern" or FP) and ("multiple processors" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:28
S146	4	("frequent pattern" or FP) and ("multiple processors" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:28
S147	2	("frequent pattern" or FP) and ("multi-processor" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:36
S148	48	(data mining) and ("multi- processor" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:36
S149	47	("data mining") and ("multi-processor" SAME mining)	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 10:36
S150	26	("5870735").URPN.	USPAT	OR	ON	2010/07/06 10:42
S151	0	S150 and multi-core	USPAT	OR	ON	2010/07/06 11:33
S152	0	S150 and "multi-core"	USPAT	OR	ON	2010/07/06 11:33
S153	4	S150 and core	USPAT	OR	ON	2010/07/06 11:33
S154	18	"707".clas. and "multi- core"	USPAT	OR	ON	2010/07/06 11:39
S155	14	"mining frequent patterns without candidate generation"	USPAT	OR	ON	2010/07/06 13:41

S156	0	(10/870360).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/07/06 14:53
S157	1	(10/870360).APP.	US-PGPUB; USPAT	OR	OFF	2010/07/06 14:53
S158	0	"data mining" and "705. clas"	USPAT	OR	OFF	2010/07/09 08:00
S159	751	"data mining" and "705". clas.	USPAT	OR	OFF	2010/07/09 08:00
S160	447	"data mining" and "705". clas. and transaction	USPAT	OR	OFF	2010/07/09 08:00
S161	82	"data mining" and "705". clas. and transaction and trend	USPAT	OR	OFF	2010/07/09 08:13
S162	230	"data mining" and "705". clas. and transaction and advertis\$	USPAT	OR	OFF	2010/07/09 08:15
S163	59	"data mining" and "705". clas. and transaction and advertis\$ and occurrenc\$	USPAT	OR	OFF	2010/07/09 08:18
S164	33	("20020174119" "20020184139" "20030097196" "20030105682" "20030158793" "20030172357" "20030179236" "20040093321" "20050102202" "20050256866" "20050256867" "20060020614" "20060041548" "20060259344" "20070016575" "20070032244" "20070043688" "20070078832" "20070192308" "20080005064" "20080104111" "20080189733" "5933818" "6029195" "6356879" "6438579" "6493702" "6611814" "6801909" "6912505" "7051048" "7080059" "7533093").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/07/09 08:29
S165	1	(han near2 Jiawei).inv.	USPAT	OR	OFF	2010/07/09 09:11
S166	9	heuristic and "equal groups"	USPAT	OR	OFF	2010/07/09 13:39

S167	9	heuristic and "equal groups"	USPAT	OR	OFF	2010/07/09 13:44
S168	5679	"data mining" "equal groups"	USPAT	OR	OFF	2010/07/09 13:56
S169	2	"data mining" and "equal groups"	USPAT	OR	OFF	2010/07/09 13:56
S170	955	"data mining" and equally	USPAT	OR	OFF	2010/07/09 13:57
S171	0	S169 and "fp-tree"	USPAT	OR	OFF	2010/07/09 13:58
S172	0	S169 and "fp tree"	USPAT	OR	OFF	2010/07/09 13:58
S173	0	S169 and "frequent pattern"	USPAT	OR	OFF	2010/07/09 13:58
S174	0	S169 and "frequent pattern"	USPAT	OR	OFF	2010/07/09 13:58
S175	0	S167 and "frequent pattern"	USPAT	OR	OFF	2010/07/09 13:58
S176	36	equal\$ and "frequent pattern"	USPAT	OR	OFF	2010/07/09 13:59
S177	107	equal\$ and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 13:59
S178	1	"equal groups" and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:01
S179	0	(equal NEAR group) and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:03
S180	1	(equal NEAR groups) and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:03
S181	162	"frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:03
S182	0	S181 and (equal near group)	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:04
S183	93	S181 and equal	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:04
S184	0	S181 and "equal sets"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:05
S185	0	S181 and "equal subsets"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:05
S186	1022	heuristic Same equal	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:06
S187	234	heuristic with equal	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:06
S188	148	S187 and performance	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:07
S189	55	S187 and performance and database	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:07

S190	22	S187 and performance and database.clm.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:07
S191	7	S187 and speed and database.clm.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:11
S192	3	S187 and speed and database.ab.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:11
S193	9	S187 and performance and database.ab.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:12
S194	2547	heuristic and equal.clm.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:13
S195	1693	heuristic and equal.clm. and performance	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:13
S196	662	heuristic and equal.clm. and performance and database	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:13
S197	18	heuristic.ab. and equal.clm. and performance and database	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:13
S198	8	heuristic.ab. and equal.ab.	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:14
S199	59	multi-core and "data mining"	US-PGPUB; USPAT	OR	OFF	2010/07/09 14:57
S200	87	(multi-core or multithread) and "data mining"	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:03
S201	14	(multi-core or multithread) and "data mining" and "707".clas.	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:03
S202	5	(multi-core or multithread) and "data mining" and "705".clas.	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:04
S203	1438	multi-core and database	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:05
S204	1	multi-core and database and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:05
S205	0	multi-thread and database and "frequent pattern"	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:05
S206	69	multi-thread and database and "data mining"	US-PGPUB; USPAT	OR	OFF	2010/07/09 15:05

7/ 12/ 2010 8:43:38 AM

C:\Documents and Settings\rbowen\My Documents\EAST\Workspaces\10594852.wsp